# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, July 19, 2005

| Hide? | Set Name | Query                                                                               | Hit Count  |
|-------|----------|-------------------------------------------------------------------------------------|------------|
|       | DB=PGPB, | $USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = 0.0000000000000000000000000000000000$ | YES; OP=OR |
|       | L25      | L24 and "password cookie"                                                           | 0          |
|       | L24      | L23 same "web servers"                                                              | 4          |
|       | L23      | shar\$3 near "secret key"                                                           | 1219       |
|       | L22      | "secret key" near "web server"                                                      | 2          |
|       | L21      | L20 and "secret key"                                                                | 6          |
|       | L20      | L19 and "web servers"                                                               | 26         |
|       | L19      | L14 and "authentication"                                                            | 53         |
|       | L18      | L17 and "authentication ring"                                                       | 0          |
|       | L17      | L14 and "web server"                                                                | 27         |
|       | L16      | L15 and "authentication ring"                                                       | 0          |
|       | L15      | L14 and "web server"                                                                | 27         |
|       | L14      | L13 and L11                                                                         | 60         |
|       | L13      | creat\$3 near ("cookie" or "token")                                                 | 1198       |
|       | L12      | L10 and L11                                                                         | 70         |
|       | L11 ·    | shar\$3 near (key)                                                                  | 3776       |
|       | L10      | generat\$3 near ("cookie" or "token")                                               | 2469       |
|       | L9       | mills in and david in.                                                              | 482        |
|       | L8       | vick.in. and cornelius.in.                                                          | 1          |
|       | L7       | intel asn                                                                           | 24793      |
|       | L6       | 709/226.ccls.                                                                       | 1732       |
|       | L5       | 713/159.ccls.                                                                       | 130        |
|       | L4 .     | 713/158.ccls.                                                                       | 101        |
|       | L3       | 713/157.ccls.                                                                       | . 91       |
|       | L2       | 713/156.ccls.                                                                       | 527        |
|       | L1 ·     | 713/155.ccls.                                                                       | 544        |
|       |          |                                                                                     |            |

END OF SEARCH HISTORY



Web Images Groups News Froogle Local more »

password cookie, shared key, authentication, 
Search Advanced Search Preferences

Web Results 1 - 10 of about 19,000 for password cookie, shared key, authentication, secret key, token. (0.

# Configuring single sign-on to IBM WebSphere (LTPA)

The LTPA **cookie**, which serves as an **authentication token** for WebSphere, contains the ... This information is encrypted using a **password**-protected **secret key** ... publib.boulder.ibm.com/infocenter/tiv2help/ topic/com.ibm.itame2.doc\_5.1/am51\_webseal\_guide98.htm - 10k - Cached - Similar pages

## Web single signon solutions

The LTPA **cookie**, which serves as an **authentication token** for the Web ...

This information is encrypted using a **password**-protected **secret key shared** between ...

publib.boulder.ibm.com/tividd/td/ ITAME/GC23-4686-00/en\_US/HTML/amws39\_user11.htm - 22k - Cached - Similar pages

## AGIMO | Authentication

Typically, **password** based **authentication** requires no third party products ...

The need for sender and receiver to **share secret keys** via some secure channel ...

www.agimo.gov.au/publications/ 2002/07/online\_auth/authentication - 31k - <u>Cached</u> - <u>Similar pages</u>

## **Authentication** for Games

In **Secret** Exchange **Authentication**, the server stores a hash of the **password**. ... such as a plain-text **password**, then you can use that **secret** as **key**. ... www.mindcontrol.org/~hplus/authentication.html - 22k - Cached - Similar pages

# [РРТ] CS 378 - Network Security and Privacy

File Format: Microsoft Powerpoint 97 - View as HTML
Secure tokens. slide 6. Password-Based Authentication. User has a secret password.
... Challenge-Response Authentication. User and system share a secret key ...
www.cs.utexas.edu/~shmat/ courses/cs378 spring05/03auth.ppt - Similar pages

### Authenticating on the Web

Server key1 is a **secret key** unique to this server - keep it separate from the ... the server sends back to the client a **cookie** with an **authentication token**. ... www.linuxselfhelp.com/HOWTO/ Secure-Programs-HOWTO/web-authentication.html - 19k - Cached - Similar pages

### The Foundations of Distributed Message-Level Security

Only the **shared key** is **secret**, not the encryption algorithm itself. ... Users and services obtain an **authentication token** called a ticket that they use for ... www.informit.com/articles/ article.asp?p=174324&seqNum=2 - 29k - <u>Cached</u> - <u>Similar pages</u>

# CS596: Doc 23, Security

Authentication methods: Basic. 9. Using security tokens, tickets, or cookies ...

Shared key encryption; Public/Private key encryption. Shared key encryption ...

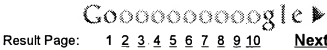
www.eli.sdsu.edu/courses/spring97/ cs596/notes/security/security.html - 14k - Cached - Similar pages

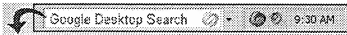
### Security

Authentication methods: Basic. Username and password Protocols we have seen that use this: ... Shared key encryption: One key both encrypts and decrypts ... www.eli.sdsu.edu/courses/spring96/ cs596/notes/andrew/security.html - 12k - Cached - Similar pages

Authenticating on the Web

Server key1 is a secret key unique to this server - keep it separate from ... client a cookie with an authentication token that will be used from then on. ... www.dwheeler.com/secure-programs/ Secure-Programs-HOWTO/web-authentication.html - 21k -Cached - Similar pages





Free! Instantly find your email, files, media and web history. Download now.

password cookie, shared key, authe

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google